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AL AL	1,342,889		01/03/74	Great B	Great Britain					
R AM	945,482		09/29/99 Europ							
AN AN	767,205		04/09/97	Europe	Europe (Abstract Attached)				X	
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					hor, Title, Date, Per			5 =		
AB		Rubber Products Manufacturing Tech., (month unavailable), 1994, Pages 1-102, A. D. Thorn et al,								
AR	"Compound Design" Bubbas Bradueta Magustacturing Took (month unavailable) 1994 Pages 315 396 Rhowmick									
As AS		Rubber Products Manufacturing Tech., (month unavailable), 1994, Pages 315-396, Bhowmick et al: "Vulcanization and Curing Techniques" •								
A3	-				vailable), 1993, Pages 475-493, M. R. Krejsa et al, "The					
AT	Nature of Sulfur Vulcanization									
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